IN THE CLAIMS:

Claims 1 - 61 (canceled)

ox 10/12/05

- (Currently Amended) A program storage device readable by machine, tangibly 62.
- 1 embodying a program of instructions executable by the machine to perform method 2
- steps for notifying a family of users of about a non-operating area of a wireless network, 3
- said method steps comprising: 4
- providing a database of non-operating areas of the wireless network; 5
- one of the users entering a trip route to a G.P.S. in a computing system in the 6 one user's vehicle; and 7
- said vehicle querying the database to download the map for dead zones in the 8 9 trip route: and
- comparing the trip route with the map for dead zones. 10
 - (Original) A program storage device readable by machine as recited in claim 62, 1 63.
- said method steps further comprising recommending a changed route having a reduced 2
- area of dead zones. 3
- (Original) A program storage device readable by machine as recited in claim 63, 64. 1
- wherein the changed route is shown on a G.P.S. screen in the vehicle. 2
- (Currently Amended) A program storage device readable by machine as recited 65. 1
- in claim 62, said method steps further comprising querying the G.P.S. system and 2
- providing a warning signal to the user indicating that the vehicle is approaching a dead 3
- 4 zone.
- (Currently Amended) A program storage device readable by machine as recited 66. 1
- in claim 62 65, wherein the warning signal includes an audible alarm. 2

(Currently Amended) A method for notifying a family of users of dead zones in 1 67. a wireless network: 2 providing a database of non-operating areas of the wireless network forming 3 4 dead zones; one of said users entering a trip route into a G.P.S. system within a vehicle; and 5 said vehicle querying the database to download a map showing any dead zones 6 in the trip route; and 7 comparing the trip route with the map for dead zones. 8 (Original) A method as recited in claim 67, further comprising recommending a 1 68. changed route having a reduced area of dead zones. 2 (Original) A method as recited in claim 68, wherein the changed route is shown 1 69. on a G.P.S. screen in the vehicle. 2 (Original) A method as recited in claim 67, further comprising activating a 1 70. warning signal to the one user when the vehicle is approaching a dead zone. 2 (Original) A method as recited in claim 70, wherein the warning signal includes 1 71. an audible signal. 2 (Original) A method as recited in claim 67, further comprising the one user 1 72. making a database query of network reception dead zones, and a network management 2 station responding and determining if the one user is in or near a dead zone, and 3 notifying the one user when the step of determining locates the user in or near a dead 4 5 zone. (Original) A method as recited in claim 72, wherein the network management 1 73. station can inform the user of an appropriate step to take to maintain connectivity. 2 - 4 -

Claims 74 - 80 (canceled) (New) A program storage device readable by machine, tangibly embodying a 1 81. program of instructions executable by the machine to perform method steps to detect 2 dead zones in a wireless network, said network having a plurality of users being 3 interconnected within the wireless network and having a plurality of base stations 4 communicating with said plurality of users in a plurality of cells corresponding to said 5 base stations and said network having means for locating users within cells, said method 6 7 comprising: a first user of said plurality of users communicating via said wireless network, 8 the first user measuring and detecting a message error rate while communicating, 9 said first user broadcasting an error message to a base station when the error rate 10 exceeds an error threshold level, 11 said base station obtaining a location of the first user, 12 said base station incorporating the location of the first user in a database of dead zones 13 for the wireless network; and 14 said base station transmitting a warning message to others of said plurality of users near 15 the location of the first user. 16 (New) A device as recited in claim 81, wherein each of a subset of the users 1 82. has a mobile unit forming a mobile user connection with the wireless network, whereby 2 said network maintains information on the location of said subset of users within said 3 set of cells. 4 (New) A device as recited in claim 81, wherein the wireless network includes 5 83. a plurality of cellular phones. 6 - 5 -